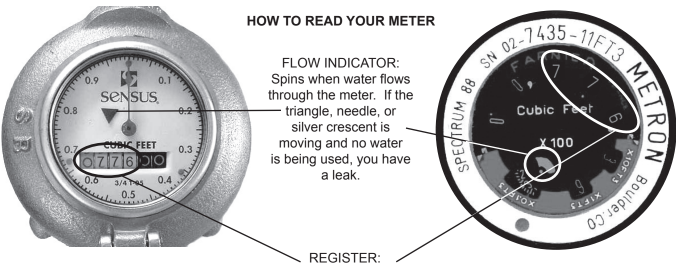


Your Meter

Your meter is located in a vault in the ground near the street. Open the lid to read your meter inside.



These meters are showing a reading of 00776 HCF (hundred cubic feet).

vour water bill

How to use your meter

Your water meter measurements are based in cubic feet.

1 cubic foot = 7.48 gallons

1 billing unit = 1 HCF (Hundred Cubic Feet) = 748 gallons

How to calculate your average daily water usage:

Service Period	Me	eter Reading
To 10/05	(000 310 HCF
From 9/04	(000 300 HCF
		10 HCF (or billing units)
		x 748 gallons = 1 HCF
	=	7,480 gallons

7,480 gallons / 30 billing days = 250 avg. daily gallons

How to calculate your water usage over a period of time: Record your meter readings before and after a certain period of time, then subtract the readings to find your usage.

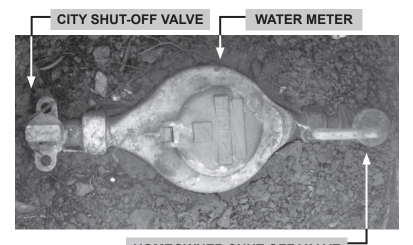
2nd reading	515 HCF
1st reading	- 512 HCF
	3 HCF (or billing units)
	x 748 gallons
=	2,244 gallons of water used

shut-off valve

How to shut-off your water

Shut-off Valve

Most homes have a shut-off valve where the water line enters the house and/or at the water meter. In case of a broken pipe or when repairing plumbing, shut off the valve by turning the valve perpendicular to the pipe..



HOMEOWNER SHUT-OFF VALVE

